

Magazine Department

Interesting Features for Home Reading



DAHILIAS AND ASTERS

IT WAS getting to be very cold weather, but the Dahlias and Asters growing in the garden by the high stone wall did not seem to mind it.

The leaves had fallen from the trees the night before, and as they rustled past they called to the flowers: "You better go to sleep, Jack Frost gave us a terrible fright last night in his white coat."

The sparrow in the tree over the garden wall looked down and chattered his bright head and nodded.

"What care we for the chill, crisp air?" they said to each other. "We have been asleep all summer. Why should we hurry away, now that we are here?"

The cold wind came that night and told them that winter was on his way and they better go to sleep, and the rain came down to tell them it might be his last visit, for the snow was getting impatient to fall.

The morning the sun came out and the Dahlias and Asters laughed and said to each other: "Who is afraid of snow? We are not; why, we just love the cold, crisp air."

"You flowers better go to sleep," called a sparrow from the top of the garden wall. "Don't you know we have a frost last night and it is late for flowers to be out?"

"We are not afraid of frost or snow," called back the flowers, "and why shouldn't we stay a long time? Why does everyone tell us to go to sleep?"

But that night old North Wind came down from his cold white home and over the garden wall he flew, rattling and rattling. Where are they, where are they? he asked.

And straight to the Dahlias and Asters he flew in a terrible temper. "What is all this I hear about you?" he asked.

"Don't you know it is time you were in bed and asleep?" It is Thanksgiving, he said, and the people want snow, and here you are holding back the season.

The Dahlias and Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

The hard frosts of the trees waked back and forth, chattering in the wind, to warn them that it was getting late, but the Dahlias and the Asters only looked at each other and said: "You silly flowers! Don't you know it is cold and you will freeze? Go to bed!"

PACKAGES HELP TO SELL GOODS

Desirability of Packing Products in Clean, Sound Containers Is Emphasized.

RECENT INSTANCE IS CITED

Farmer, Who Shipped Large Amount of Butter in Dark, Unattractive Barrels Suffers Loss of 8 Cents a Pound on Shipment.

The desirability of packing farm products in clean, sound containers is emphasized by the loss of \$500 recently suffered by a producer in connection with a single shipment of butter.

Used Dark-Colored Barrels. The farmer shipped in barrels unsalted butter that scored 80 points. Because of the dark gray color of the barrels, which suggested pickled stock, the receiver was unable to sell the butter in the commodity. Realizing that he would be unable to sell it at all in that condition, he sold the butter at a loss of 8 cents a pound.

Height of fences will need to be regulated by the variety of fowls. If the yards are to be in permanent sod and are to furnish green feed for the fowls, 70 to 80 square feet should be allowed for each bird. If the green feed is to be provided for other exercise grounds, 35 to 40 square feet for each bird will be sufficient, poultry specialists of the United States department of agriculture say.

Hexagonal wire netting, 3-inch mesh, is suitable for fencing and can be bought cheaply. Where several runs are adjoining, the fences may be boarded up at the bottom to a height of 2 to 2½ feet, or 1-inch mesh wire can be used in place of these boards, to prevent the males fighting one another. Height of fences will need to be regulated by the variety of fowls. The heaviest breeds, like the Brahmas, do not need high fences, but the lighter breeds, like the Leghorns, need 7 or 8 foot fences. By clipping the flight feathers on one wing they can be kept in without much trouble. Gates should be provided with a lock to permit access from one yard to the next.

Shade of some kind should be provided, and this can often be advantageously furnished by planting fruit trees (such as pear, plum, peach, cherry and apple) in the yard.

Other Things Being Equal the Lower Parcel Post Packages Will Market Better Because of Their More Attractive Appearance.

packages commanded the attention of buyers and the butter was promptly sold. The loss to the shipper was practically 8 cents a pound, or over \$500 on the entire shipment—a loss that would have been avoided in the first place had the shipper packed the butter properly, and a loss that would have been greater had not the receiver done so.

The same principle applies to eggs, beans, and other commodities, says the bureau's experts. If the packages present an inviting appearance, the sale is half won; for the likelihood packages suggest contents of high quality.

Another illustration. If the bureau of markets is that of a country creamery that forwarded a five-pound sample shipment of butter to a number of plants. Some buyers make the statement that one day in the fall is equal to ten days of fighting in the winter. The birds that have been seen eating the cucumber beetle on several occasions are the quail, English sparrow, wren, grosbeak and oriole.

Big heads or next mornings or other popular brands of hangerover. Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

PLAN TO MAKE YARD FOR POULTRY FLOCK

South Side of Building Is Favored by Experts.

Height of Fences Will Need to Be Regulated by the Variety of Fowls—Hexagonal Wire Netting Is Not Expensive.

If convenient, it is well to have double yards, for then one may rotate green crops. Small yards may be sown to oats, wheat, rye, rangeland, etc., but if large yards are available they can be kept in a permanent sod of bluegrass, alfalfa, or clover. While the fowls are using one yard the green feed in the other is getting a fresh start.

If the yards are to be on only one side of the house, they should be on the south side in order that the fowls may have the benefit of the first dry ground in early spring. It not infrequently happens that in localities where snow is abundant the ground on the south side is dry many days before the north side is.

If the yards are to be in permanent sod and are to furnish green feed for the fowls, 70 to 80 square feet should be allowed for each bird. If the green feed is to be provided for other exercise grounds, 35 to 40 square feet for each bird will be sufficient, poultry specialists of the United States department of agriculture say.

Hexagonal wire netting, 3-inch mesh, is suitable for fencing and can be bought cheaply. Where several runs are adjoining, the fences may be boarded up at the bottom to a height of 2 to 2½ feet, or 1-inch mesh wire can be used in place of these boards, to prevent the males fighting one another. Height of fences will need to be regulated by the variety of fowls. The heaviest breeds, like the Brahmas, do not need high fences, but the lighter breeds, like the Leghorns, need 7 or 8 foot fences. By clipping the flight feathers on one wing they can be kept in without much trouble. Gates should be provided with a lock to permit access from one yard to the next.

Shade of some kind should be provided, and this can often be advantageously furnished by planting fruit trees (such as pear, plum, peach, cherry and apple) in the yard.

Other Things Being Equal the Lower Parcel Post Packages Will Market Better Because of Their More Attractive Appearance.

packages commanded the attention of buyers and the butter was promptly sold. The loss to the shipper was practically 8 cents a pound, or over \$500 on the entire shipment—a loss that would have been avoided in the first place had the shipper packed the butter properly, and a loss that would have been greater had not the receiver done so.

The same principle applies to eggs, beans, and other commodities, says the bureau's experts. If the packages present an inviting appearance, the sale is half won; for the likelihood packages suggest contents of high quality.

Another illustration. If the bureau of markets is that of a country creamery that forwarded a five-pound sample shipment of butter to a number of plants. Some buyers make the statement that one day in the fall is equal to ten days of fighting in the winter. The birds that have been seen eating the cucumber beetle on several occasions are the quail, English sparrow, wren, grosbeak and oriole.

Big heads or next mornings or other popular brands of hangerover. Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

People who exercise all the intelligence they have do nothing that is really evil. And they have a fine time, with no big heads or next mornings or other popular brands of hangerover.

Most of the time when we ask, "Is it right?" we could get the answer more readily if we said, "Is it intelligent?" Many things once labeled evil are not so.

We were brought up to believe that curd played its evil, intrinsically. Also dancing—see, what! Dancing was the worst thing there was! Murder was a Sunday school exercise compared with it.

THE MARKETS

BAITMORE—Wheat—No. 2 red, spot, \$2.70; No. 2 red, garlicky, spot, \$2.61; August delivery, \$2.61; September, \$2.60.

Oats—No. 2 white, 90c; No. 3 white, 85c.

Rye—No. 2 Western, export, spot, \$2.16 per bushel; bag lots nearby, \$2.10 to \$2.15; \$1.75 to \$2.00 per bushel, as to quality, \$1.75 to \$2.00 per bushel.

Hay—No. 1 timothy (nominal), \$35; standard timothy, \$41; No. 2 timothy, \$32 to \$35; No. 3 timothy, \$23 to \$28; No. 1 light clover mixed, \$37 to \$42; No. 2 light clover mixed, \$37 to \$42; No. 1 clover mixed, \$29; No. 2 clover mixed, \$22 to \$27; sample hay, \$18 to \$22.

Straw—No. 1 straight rye, \$20; No. 2 straight rye, \$17 to \$18; No. 1 tangled rye, \$15; No. 2 tangled rye, \$14 to \$15; No. 1 wheat, \$11 to \$12; No. 2 wheat, \$9 to \$10; No. 2 oat, \$14 to \$15.

Butter—Creamery, Western separator, extras, 56 to 57c; do, firsts, 55 to 56c; do, prints, 54c; do, extra, 53c; do, firsts, 56 to 57c; do, 1 pound, extra, 56 to 57c; do, firsts, 56 to 57c; nearby creamery, extras, 48 to 50c; do, firsts, 46 to 47c; dairy prints, Maryland, Pennsylvania and Virginia, extras, 41 to 42c; do, firsts, 40 to 41c; storepacked, firsts, 38c.

Eggs—Western Maryland, Pennsylvania and nearby firsts, 48c; Eastern Shore, Maryland and Virginia, firsts, 48c; Western (Ohio), firsts, 48c; West Virginia, firsts, 46 to 47c; Southern (North Carolina), firsts, 45 to 46c.

Live Poultry—Chickens, spring, under 1½ pounds, pound, 40c; do, 1½ to 2 pounds, pound, 42c; do, 2 to 2½ pounds, pound, 44c; do, old roosters, pound, 20 to 21c; do, old hens, over 4 pounds, pound, 30 to 32c; do, 4 to 5 pounds, pound, 32 to 34c; do, 5 to 6 pounds, pound, 34 to 36c; do, 6 to 7 pounds, pound, 36 to 38c; do, 7 to 8 pounds, pound, 38 to 40c; do, 8 to 9 pounds, pound, 40 to 42c; do, 9 to 10 pounds, pound, 42 to 44c; do, 10 to 11 pounds, pound, 44 to 46c; do, 11 to 12 pounds, pound, 46 to 48c; do, 12 to 13 pounds, pound, 48 to 50c; do, 13 to 14 pounds, pound, 50 to 52c; do, 14 to 15 pounds, pound, 52 to 54c; do, 15 to 16 pounds, pound, 54 to 56c; do, 16 to 17 pounds, pound, 56 to 58c; do, 17 to 18 pounds, pound, 58 to 60c; do, 18 to 19 pounds, pound, 60 to 62c; do, 19 to 20 pounds, pound, 62 to 64c; do, 20 to 21 pounds, pound, 64 to 66c; do, 21 to 22 pounds, pound, 66 to 68c; do, 22 to 23 pounds, pound, 68 to 70c; do, 23 to 24 pounds, pound, 70 to 72c; do, 24 to 25 pounds, pound, 72 to 74c; do, 25 to 26 pounds, pound, 74 to 76c; do, 26 to 27 pounds, pound, 76 to 78c; do, 27 to 28 pounds, pound, 78 to 80c; do, 28 to 29 pounds, pound, 80 to 82c; do, 29 to 30 pounds, pound, 82 to 84c; do, 30 to 31 pounds, pound, 84 to 86c; do, 31 to 32 pounds, pound, 86 to 88c; do, 32 to 33 pounds, pound, 88 to 90c; do, 33 to 34 pounds, pound, 90 to 92c; do, 34 to 35 pounds, pound, 92 to 94c; do, 35 to 36 pounds, pound, 94 to 96c; do, 36 to 37 pounds, pound, 96 to 98c; do, 37 to 38 pounds, pound, 98 to 100c; do, 38 to 39 pounds, pound, 100 to 102c; do, 39 to 40 pounds, pound, 102 to 104c; do, 40 to 41 pounds, pound, 104 to 106c; do, 41 to 42 pounds, pound, 106 to 108c; do, 42 to 43 pounds, pound, 108 to 110c; do, 43 to 44 pounds, pound, 110 to 112c; do, 44 to 45 pounds, pound, 112 to 114c; do, 45 to 46 pounds, pound, 114 to 116c; do, 46 to 47 pounds, pound, 116 to 118c; do, 47 to 48 pounds, pound, 118 to 120c; do, 48 to 49 pounds, pound, 120 to 122c; do, 49 to 50 pounds, pound, 122 to 124c; do, 50 to 51 pounds, pound, 124 to 126c; do, 51 to 52 pounds, pound, 126 to 128c; do, 52 to 53 pounds, pound, 128 to 130c; do, 53 to 54 pounds, pound, 130 to 132c; do, 54 to 55 pounds, pound, 132 to 134c; do, 55 to 56 pounds, pound, 134 to 136c; do, 56 to 57 pounds, pound, 136 to 138c; do, 57 to 58 pounds, pound, 138 to 140c; do, 58 to 59 pounds, pound, 140 to 142c; do, 59 to 60 pounds, pound, 142 to 144c; do, 60 to 61 pounds, pound, 144 to 146c; do, 61 to 62 pounds, pound, 146 to 148c; do, 62 to 63 pounds, pound, 148 to 150c; do, 63 to 64 pounds, pound, 150 to 152c; do, 64 to 65 pounds, pound, 152 to 154c; do, 65 to 66 pounds, pound, 154 to 156c; do, 66 to 67 pounds, pound, 156 to 158c; do, 67 to 68 pounds, pound, 158 to 160c; do, 68 to 69 pounds, pound, 160 to 162c; do, 69 to 70 pounds, pound, 162 to 164c; do, 70 to 71 pounds, pound, 164 to 166c; do, 71 to 72 pounds, pound, 166 to 168c; do, 72 to 73 pounds, pound, 168 to 170c; do, 73 to 74 pounds, pound, 170 to 172c; do, 74 to 75 pounds, pound, 172 to 174c; do, 75 to 76 pounds, pound, 174 to 176c; do, 76 to 77 pounds, pound, 176 to 178c; do, 77 to 78 pounds, pound, 178 to 180c; do, 78 to 79 pounds, pound, 180 to 182c; do, 79 to 80 pounds, pound, 182 to 184c; do, 80 to 81 pounds, pound, 184 to 186c; do, 81 to 82 pounds, pound, 186 to 188c; do, 82 to 83 pounds, pound, 188 to 190c; do, 83 to 84 pounds, pound, 190 to 192c; do, 84 to 85 pounds, pound, 192 to 194c; do, 85 to 86 pounds, pound, 194 to 196c; do, 86 to 87 pounds, pound, 196 to 198c; do, 87 to 88 pounds, pound, 198 to 200c; do, 88 to 89 pounds, pound, 200 to 202c; do, 89 to 90 pounds, pound, 202 to 204c; do, 90 to 91 pounds, pound, 204 to 206c; do, 91 to 92 pounds, pound, 206 to 208c; do, 92 to 93 pounds, pound, 208 to 210c; do, 93 to 94 pounds, pound, 210 to 212c; do, 94 to 95 pounds, pound, 212 to 214c; do, 95 to 96 pounds, pound, 214 to 216c; do, 96 to 97 pounds, pound, 216 to 218c; do, 97 to 98 pounds, pound, 218 to 220c; do, 98 to 99 pounds, pound, 220 to 222c; do, 99 to 100 pounds, pound, 222 to 224c; do, 100 to 101 pounds, pound, 224 to 226c; do, 101 to 102 pounds, pound, 226 to 228c; do, 102 to 103 pounds, pound, 228 to 230c; do, 103 to 104 pounds, pound, 230 to 232c; do, 104 to 105 pounds, pound, 232 to 234c; do, 105 to 106 pounds, pound, 234 to 236c; do, 106 to 107 pounds, pound, 236 to 238c; do, 107 to 108 pounds, pound, 238 to 240c; do, 108 to 109 pounds, pound, 240 to 242c; do, 109 to 110 pounds, pound, 242 to 244c; do, 110 to 111 pounds, pound, 244 to 246c; do, 111 to 112 pounds, pound, 246 to 248c; do, 112 to 113 pounds, pound, 248 to 250c; do, 113 to 114 pounds, pound, 250 to 252c; do, 114 to 115 pounds, pound, 252 to 254c; do, 115 to 116 pounds, pound, 254 to 256c; do, 116 to 117 pounds, pound, 256 to 258c; do, 117 to 118 pounds, pound, 258 to 260c; do, 118 to 119 pounds, pound, 260 to 262c; do, 119 to 120 pounds, pound, 262 to 264c; do, 120 to 121 pounds, pound, 264 to 266c; do, 121 to 122 pounds, pound, 266 to 268c; do, 122 to 123 pounds, pound, 268 to 270c; do, 123 to 124 pounds, pound, 270 to 272c; do, 124 to 125 pounds, pound, 272 to 274c; do, 125 to 126 pounds, pound, 274 to 276c; do, 126 to 127 pounds, pound, 276 to 278c; do, 127 to 128 pounds, pound, 278 to 280c; do, 128 to 129 pounds, pound, 280 to 282c; do, 129 to 130 pounds, pound, 282 to 284c; do, 130 to 131 pounds, pound, 284 to 286c; do, 131 to 132 pounds, pound, 286 to 288c; do, 132 to 133 pounds, pound, 288 to 290c; do, 133 to 134 pounds, pound, 290 to 292c; do, 134 to 135 pounds, pound, 292 to 294c; do, 135 to 136 pounds, pound, 294 to 296c; do, 136 to 137 pounds, pound, 296 to 298c; do, 137 to 138 pounds, pound, 298 to 300c; do, 138 to 139 pounds, pound, 300 to 302c; do, 139 to 140 pounds, pound, 302 to 304c; do, 140 to 141 pounds, pound, 304 to 306c; do, 141 to 142 pounds, pound, 306 to 308c; do, 142 to 143 pounds, pound, 308 to 310c; do, 143 to 144 pounds, pound, 310 to 312c; do, 144 to 145 pounds, pound, 312 to 314c; do, 145 to 146 pounds, pound, 314 to 316c; do, 146 to 147 pounds, pound, 316 to 318c; do, 147 to 148 pounds, pound, 318 to 320c; do, 148 to 149 pounds, pound, 320 to 322c; do, 149 to 150 pounds, pound, 322 to 324c; do, 150 to 151 pounds, pound, 324 to 326c; do, 151 to 152 pounds, pound, 326 to 328c; do, 152 to 153 pounds, pound, 328 to 330c; do, 153 to 154 pounds, pound, 330 to 332c; do, 154 to 155 pounds, pound, 332 to 334c; do, 155 to 156 pounds, pound, 334 to 336c; do, 156 to 157 pounds, pound, 336 to 338c; do, 157 to 158 pounds, pound, 338 to 340c; do, 158 to 159 pounds, pound, 340 to 342c; do, 159 to 160 pounds, pound, 342 to 344c; do, 160 to 161 pounds, pound, 344 to 346c; do, 161 to 162 pounds, pound, 346 to 348c; do, 162 to 163 pounds, pound, 348 to 350c; do, 163 to 164 pounds, pound, 350 to 352c; do, 164 to 165 pounds, pound, 352 to 354c; do, 165 to 166 pounds, pound, 354 to 356c; do, 166 to 167 pounds, pound, 356 to 358c; do, 167 to 168 pounds, pound, 358 to 360c; do, 168 to 169 pounds, pound, 360 to 362c; do, 169 to 170 pounds, pound, 362 to 364c; do, 170 to 171 pounds, pound, 364 to 366c; do, 171 to 172 pounds, pound, 366 to 368c; do, 172 to 173 pounds, pound, 368 to 370c; do, 173 to 174 pounds, pound, 370 to 372c; do, 174 to 175 pounds, pound, 372 to 374c; do, 175 to 176 pounds, pound, 374 to 376c; do, 176 to 177 pounds, pound, 376 to 378c; do, 177 to 178 pounds, pound, 378 to 380c; do, 178 to 179 pounds, pound, 380 to 382c; do, 179 to 180 pounds, pound, 382 to 384c; do, 180 to 181 pounds, pound, 384 to 386c; do, 181 to 182 pounds, pound, 386 to 388c; do, 182 to 183 pounds, pound, 388 to 390c; do, 183 to 184 pounds, pound, 390 to 392c; do, 184 to 185 pounds, pound, 392 to 394c; do, 185 to 186 pounds, pound, 394 to 396c; do, 186 to 187 pounds, pound, 396 to 398c; do, 187 to 188 pounds, pound, 398 to 400c; do, 188 to 189 pounds, pound, 400 to 402c; do, 189 to 190 pounds, pound, 402 to 404c; do, 190 to 191 pounds, pound, 404 to 406c; do, 191 to 192 pounds, pound, 406 to 408c; do, 192 to 193 pounds, pound, 408 to 410c; do, 193 to 194 pounds, pound, 410 to 412c; do, 194 to 195 pounds, pound, 412 to 414c; do, 195 to 196 pounds, pound, 414 to 416c; do, 196 to 197 pounds, pound, 416 to 418c; do, 197 to 198 pounds, pound, 418 to 420c; do, 198 to 199 pounds, pound, 420 to 422c; do, 199 to 200 pounds, pound, 422 to 424c; do, 200 to 201 pounds, pound, 424 to 426c; do, 201 to 202 pounds, pound, 426 to 428c; do, 202 to 203 pounds, pound, 428 to 430c; do, 203 to 204 pounds, pound, 430 to 432c; do, 204 to 205 pounds, pound, 432 to 434c; do, 205 to 206 pounds, pound, 434 to 436c; do, 206 to 207 pounds, pound, 436 to 438c; do, 207 to 208 pounds, pound, 438 to 440c; do, 208 to 209 pounds, pound, 440 to 442c; do, 209 to 210 pounds, pound, 442 to 444c; do, 210 to 211 pounds, pound, 444 to 446c; do, 211 to 212 pounds, pound, 446 to 448c; do, 212 to 213 pounds, pound, 448 to 450c; do, 213 to 214 pounds, pound, 450 to 452c; do, 214 to 215 pounds, pound, 452 to 454c; do, 215 to 216 pounds, pound, 454 to 456c; do, 216 to 217 pounds, pound, 456 to 458c; do, 217 to 218 pounds, pound, 458 to 460c; do, 218 to 219 pounds, pound, 460 to 462c; do, 219 to 220 pounds, pound, 462 to 464c; do, 220 to 221 pounds, pound, 464 to 466c; do, 221 to 222 pounds, pound, 466 to 468c; do, 222 to 223 pounds, pound, 468 to 470c; do, 223 to 224 pounds, pound, 470 to 472c; do, 224 to 225 pounds, pound, 472 to 474c; do, 225 to 226 pounds, pound, 474 to 476c; do, 226 to 227 pounds, pound, 476 to 478c; do, 227 to 228 pounds, pound, 478 to 480c; do, 228 to 229 pounds, pound, 480 to 482c; do, 229 to 230 pounds, pound, 482 to 484c; do, 230 to 231 pounds, pound, 484 to 486c; do, 231 to 232 pounds, pound, 486 to 488c; do, 232 to 233 pounds, pound, 488 to 490c; do, 233 to 234 pounds, pound, 490 to 492c; do, 234 to 235 pounds, pound, 492 to 494c; do, 235 to 236 pounds, pound, 494 to 496c; do, 236 to 237 pounds, pound, 496 to 498c; do, 237 to 238 pounds, pound, 498 to 500c; do, 238 to 239 pounds, pound, 500 to 502c; do, 239 to 240 pounds, pound, 502 to 504c; do, 240 to 241 pounds, pound,